

Artificial Intelligence 121 (2000) 275

Artificial Intelligence

www.elsevier.com/locate/artint

Author Index—Volume 121 (2000)

Beck, J.C. and M.S. Fox	
Constraint-directed techniques for scheduling alternative activities	211-250
Biswas, G., see Mosterman, P.J.	171-209
Boutilier, C., R. Dearden and M. Goldszmidt	
Stochastic dynamic programming with factored representations	49-107
Brafman, R.I. and M. Tennenholtz	
A near-optimal polynomial time algorithm for learning in certain	
classes of stochastic games	31- 47
Dearden, R., see Boutilier, C.	49-107
De Giacomo, G., Y. Lespérance and H.J. Levesque	
ConGolog, a concurrent programming language based on the situation	
calculus	109-169
Fox, M.S., see Beck, J.C.	211-250
Gao, Q., M. Li and P. Vitányi	
Applying MDL to learn best model granularity	1- 29
Goldszmidt, M., see Boutilier, C.	49-107
Lespérance, Y., see De Giacomo, G.	109-169
Levesque, H.J., see De Giacomo, G.	109-169
Li, M., see Gao, Q.	1- 29
Linhares, A.	
A glimpse at the metaphysics of Bongard problems	251-270
Mosterman, P.J. and G. Biswas	
A comprehensive methodology for building hybrid models of physical	
systems	171-209
Tennenholtz, M., see Brafman, R.I.	31- 47
Vitányi, P. see Gao, O.	1- 29